

| L Number | Hits   | Search Text   | DB    | Time stamp          |
|----------|--------|---|-------|---------------------|
| -        | 20177  | (fluores\$ phosphor\$ emiss\$) same response  | USPAT | 2003/01/21<br>17:14 |
| -        | 7456   | ((fluores\$ phosphor\$ emiss\$) same response) same signal  | USPAT | 2003/01/12<br>21:38 |
| -        | 434    | ((fluores\$ phosphor\$ emiss\$) same response) same signal) same interval   | USPAT | 2003/01/12<br>21:38 |
| -        | 17     | ((fluores\$ phosphor\$ emiss\$) same response) same signal) same interval) same (excitat\$ and (emit\$ emiss\$))    | USPAT | 2003/01/12<br>21:38 |
| -        | 7994   | interval near signal  | USPAT | 2003/01/13<br>15:41 |
| -        | 1038   | (interval near signal) same response  | USPAT | 2003/01/13<br>15:35 |
| -        | 33     | ((interval near signal) same response) and (fluore\$)   | USPAT | 2003/01/13<br>15:37 |
| -        | 487    | (interval near signal) and (decay lifetime)   | USPAT | 2003/01/13<br>15:41 |
| -        | 21     | ((interval near signal) and (decay lifetime)) and fluore\$  | USPAT | 2003/01/13<br>15:43 |
| -        | 19803  | response near characteristic  | USPAT | 2003/01/13<br>15:44 |
| -        | 642    | response near assess\$  | USPAT | 2003/01/13<br>15:44 |
| -        | 226    | (response near assess\$) and fluore\$   | USPAT | 2003/01/13<br>15:45 |
| -        | 111631 | 7and fluore\$   | USPAT | 2003/01/13<br>15:45 |
| -        | 961    | (response near characteristic) and fluore\$   | USPAT | 2003/01/13<br>15:50 |
| -        | 122    | ((response near assess\$) and fluore\$) and interval  | USPAT | 2003/01/13<br>15:45 |
| -        | 285    | ((response near characteristic) and fluore\$) and plot\$  | USPAT | 2003/01/13<br>15:50 |
| -        | 283    | ((response near characteristic) and fluore\$) and plot\$) not ((response near assess\$) and fluore\$) and interval) | USPAT | 2003/01/13<br>16:09 |
| -        | 0      | ("(fluore\$ and (decay lifetime)).ti.").PN.   | USPAT | 2003/01/13<br>16:10 |
| -        | 15     | (fluore\$ and (decay lifetime)).ti.   | USPAT | 2003/01/13<br>16:13 |
| -        | 10     | ((fluore\$ and (decay lifetime)).ti.) and (delay interval)  | USPAT | 2003/01/13<br>16:18 |
| -        | 5532   | successive near signal  | USPAT | 2003/01/13<br>16:19 |
| -        | 11     | (successive near signal) same fluores\$   | USPAT | 2003/01/13<br>16:19 |
| -        | 9915   | measur\$ near interval  | USPAT | 2003/01/13<br>17:15 |
| -        | 501    | (measur\$ near interval) and fluores\$  | USPAT | 2003/01/22<br>12:04 |
| -        | 269    | (356/317).CCLS.   | USPAT | 2003/01/16<br>14:36 |
| -        | 269    | (356/317).CCLS.   | USPAT | 2003/01/21<br>12:22 |
| -        | 367    | (356/417).CCLS.   | USPAT | 2003/01/21<br>12:22 |
| -        | 1394   | (436/172).CCLS.   | USPAT | 2003/01/21<br>12:22 |
| -        | 1206   | (422/82.08,82.05).CCLS.   | USPAT | 2003/01/21<br>12:22 |
| -        | 923    | (250/458.1).CCLS.   | USPAT | 2003/01/21<br>12:22 |
| -        | 3480   | ((356/317).CCLS.) ((356/417).CCLS.) ((436/172).CCLS.) ((422/82.08,82.05).CCLS.) ((250/458.1).CCLS.)                 | USPAT | 2003/01/21<br>12:23 |

|   |      |  |       |                     |
|---|------|--|-------|---------------------|
| - | 1114 | ((356/317).CCLS.) ((356/417).CCLS.)<br>((436/172).CCLS.)<br>((422/82.08,82.05).CCLS.)<br>((250/458.1).CCLS.)) and (interval delay)   | USPAT | 2003/01/21<br>12:23 |
| - | 480  | ((356/317).CCLS.) ((356/417).CCLS.)<br>((436/172).CCLS.)<br>((422/82.08,82.05).CCLS.)<br>((250/458.1).CCLS.)) and (interval<br>delay)) and ((interval delay) same<br>(signal peak))                        | USPAT | 2003/01/21<br>18:37 |
| - | 480  | ((356/317).CCLS.) ((356/417).CCLS.)<br>((436/172).CCLS.)<br>((422/82.08,82.05).CCLS.)<br>((250/458.1).CCLS.)) and (interval<br>delay)) and ((interval delay) same<br>(signal peak))                        | USPAT | 2003/01/21<br>18:37 |
| - | 277  | ((356/317).CCLS.) ((356/417).CCLS.)<br>((436/172).CCLS.)<br>((422/82.08,82.05).CCLS.)<br>((250/458.1).CCLS.)) and (interval<br>delay)) and ((interval delay) same<br>(signal peak)) ) and (graph\$ plot\$) | USPAT | 2003/01/21<br>19:42 |
| - | 198  | (fluorescent decay) near profile   | USPAT | 2003/01/21<br>19:42 |
| - | 85   | ((fluorescent decay) near profile) same<br>(time interval pulse delay)   | USPAT | 2003/01/21<br>19:42 |
| - | 88   | ((fluorescent decay) near profile) same<br>(time interval pulse delay peak)  | USPAT | 2003/01/21<br>19:43 |